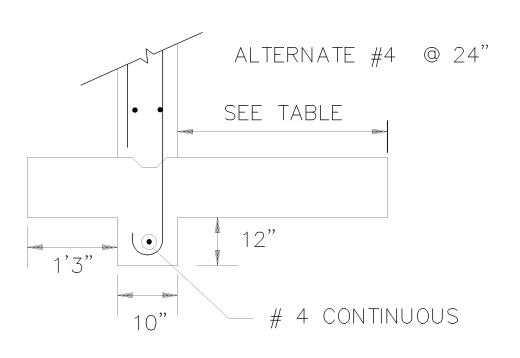


TYPICAL RETAINING WALL SECTION

						_
WALL SECTIONS	А	В	С	D	KEY	
1	10"	1'3"	1'4"	12"	YES	
2	10"	1'3"	2'5"	12"	YES	
3	10"	1'3"	2'8"	12"	YES	
4	12"	2'0"	3'6"	24"	YES] >

NOTES:

- 1. BEFORE PLACING FOOTING, SUBGRATE TO BE COMPACTED TO 98% MODIFIED PROCTOR.
- 2. PROVIDE C.J. @ 25' O.C. AND EXPANSION JOINTS @ 125' O.C.
- 3. CONTRACTOR TO PROVIDE (2) PARALLEL #4 BARS, 6 INCHES APART & UTILIZING 12" LAP, AROUND THE PERIMETER OF THE OPENING AT THE LOCATION OF THE 42" CROSS DRAIN THROUGH THE RETAINING WALL (STA. 62+61). STEEL SHALL BE INCLUDED IN THE PRICE FOR THE RETAINING WALL.



TYPICAL KEY SECTION

	INITIAL DATE	NO.	BY REVISIONS	DATE			PROJECT	SHEET TITLE	CLIE	
FIELD BOOK		А	CED NEW SHEET ADDITION 3/	/26/10	BASKERVILLE-		11100001			
DRAWN BY					DONOVAN, INC.			BUCKLAKE ROAD RETAINING WALL I		31B
SURVEYED BY								TETAINING WALL I	DETAILS -	
CHECKED BY					325 JOHN KNOX RD. BLDG. 200 TALLAHASSEE, FLORIDA 32308 (850)656—1212 FNGINFFRING BUSINFSS: FR—0000340	CLEVE E. DRYDEN P.E. LICENSE NO. 33115		COMPUTER FILE — GRAVITY WALL.dwg		21
SCALE:					ENGINEERING BUSINESS: EB-0000340	P.E. LICENSE NO. 33115		FILE NO. 50908.09 PROJECT	NO. 50908.09 UF -	

^{*} VERTICAL STEEL TO BE #5 @ 12"